

What is the nature of the coastal hazard?	What governance conditions make coastal communities vulnerable to hazards?	What are the elements of resilience that the guide should address?
<p>Episodic shoreline erosion, sea level rise, climate variability, coastal resource degradation, pollution (e.g., ag runoff), epidemics, food “insecurity”, invasive species, conflict</p>	<p>Storms and Storm Surges, Tsunamis, and Floods</p> <p>BUMPS:</p> <p>Lack of zoning Lack of zoning enforcement Lack of capacity Lack of clarity regarding policy and guidelines Decision makers have lack of knowledge Decision makers have lack of information Corruption No mechanisms for rapid community input during recovery Mechanisms for sustained monitoring and evaluation Mechanism for incorporating new information into planning Lack of building codes Lack of code enforcement Political will Lack of local level warning systems Lack of regional coordination Lack of legislation/mandates/SOPs</p>	<p>LUMPS:</p> <p>Clear Framework for Integrating Institutions at All Levels Community Focused Mandates and Legislation Clear Standard Operating Procedures Roles and Responsibilities Defined</p> <p>Legal Tools of Engagement Stringent Building Codes Land Use Planning/Zoning Enhanced Environmental Impact Assessment Defensive and Proactive Infrastructure</p> <p>Knowledge Management Education Information Analytical Skills</p> <p>Implementation Capacity Competency Accountability Transparency</p> <p>Funding Response funding connected with long term goals Priorities don't change with political winds</p>

Chronic shoreline erosion, sea level rise, climate variability, coastal resource degradation, pollution (e.g., ag runoff), epidemics, food "insecurity", invasive species, conflict		
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Priority Hazards:

Presented Criteria:

1. Have an environmental or geologic origin
2. Frequency of occurrence
3. Coastal in nature (ICM)
4. Hazards that are most damaging in terms of community values

Process:

Pick two priorities for each

Maldives: EP: Storms and storm surges, pollution CH: Erosion, Sea Level Rise

Thailand: Heat spells, Tsunamis, Earthquakes, Storms CH: epidemics

Indo: EP: Tsunami, Flooding, landslides CH: Degradation, pollution, conflict

Tsunamis and storms and storm surges

Sea level rise and coastal resource degradation

Suggestion to include entire list, but focus on priorities.

People will work harder to convince others of their point of view rather than listen and consider alternatives.